

Google™ Advanced Search

[Advanced Search Tips](#) | [About Google](#)

Find results	with all of the words	<input type="text" value="multivariate regression models"/>	<input type="text" value="10 results"/>
	with the exact phrase	<input type="text" value="multivariate regression model"/>	<input type="button" value="Google Search"/>
	with at least one of the words	<input type="text"/>	
	without the words	<input type="text" value="bond bonds"/>	
Language	Return pages written in	<input type="text" value="any language"/>	
File Format	<input type="text" value="Only"/> return results of the file format	<input type="text" value="any format"/>	
Date	Return web pages updated in the	<input type="text" value="anytime"/>	
Occurrences	Return results where my terms occur	<input type="text" value="anywhere in the page"/>	
Domain	<input type="text" value="Only"/> return results from the site or domain	<input type="text"/>	
		e.g. google.com , .org More info	
SafeSearch	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using SafeSearch		

Froogle Product Search (BETA)

Products	Find products for sale	<input type="text"/>	<input type="button" value="Search"/>
-----------------	------------------------	----------------------	---------------------------------------

To browse for products, start at the [Froogle home page](#)

Page-Specific Search

Similar	Find pages similar to the page	<input type="text"/>	<input type="button" value="Search"/>
		e.g. www.google.com/help.html	
Links	Find pages that link to the page	<input type="text"/>	<input type="button" value="Search"/>

Topic-Specific Searches

New! [Local](#) - Find local businesses and services on the web.

[Apple Macintosh](#) - Search for all things Mac

[BSD Unix](#) - Search web pages about the BSD operating system

[Linux](#) - Search all penguin-friendly pages

[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all .gov and .mil sites

[Universities: Stanford, Brown, BYU, & more](#) - Narrow your search to a specific school's website

©2005 Google

ds

Set	Items	Description
-----	-------	-------------

S1	40	(PD<2000 OR PY<2000) AND DATA AND REGRESSION AND (COUPON OR COUPONS OR COUPONING OR CONSUMER(W)PREFERENCE) AND (ITERATION OR ITERATIVE OR ITERATIONS)
S2	35	RD (unique items)
S3	28	S2 AND (ESTIMATE OR ESTIMATION OR FORECAST OR FORECASTING)
S4	0	S3 AND SMOOTHING(W)PARAMETER
S5	5	S3 AND (SMOOTH OR SMOOTHING)
S6	0	S2 AND BASE(W)SALES(W)(VOLUME OR VOLUMES OR SERIES OR TIME-(W)SERIES OR DATA)
S7	2	S2 AND SALES(W)(VOLUME OR VOLUMES OR SERIES OR TIME(W)SERIES OR DATA)